US-PGPUB; EPO	L Number	Hits	Search Text	DB	Time stamp
-   1   370/517.ccls. and delay adj line adj loop   USPAT; USPOPUB; EPO   USPAT; USPOP	-	6	370/517.ccls. and delay adj lock\$2 adj loop		2004/05/05 13:38
-				US-PGPUB;	
S-PGPUB; EPO   USPAT; US-PGPUB; EPO   USPAT		_			
- 249 370/\$.ccls. and delay adj lock\$2 adj loop	-	1	370/517.ccls. and delay adj line adj loop		2004/05/05 13:17
249   370/\$.ccls. and delay adj lock\$2 adj loop and tune					
US-PGPUB; EPO		240	270/6 1 111 111 162 111	_	2004/05/05 12 17
23   370/\$ ccls. and delay adj lock\$2 adj loop and tune	-	249	3/0/5.ccis. and delay adj lock\$2 adj loop		2004/05/05 13:17
23   370/\$.ccls. and delay adj lock\$2 adj loop and tune				-	
US-PGPUB; EPO		23	370/\$ cels, and delay adi lock\$2 adi loop and time		2004/05/05 12:17
Care	•	23	370/4.ccis. and delay adj tock42 adj toop and tune		2004/03/03 13.17
-   0   370/\$.ccls. and delay adj lock\$2 adj loop and time adj aperture   USPAT; US-PGPUB; EPO USPAT; US-PGPUB;					
US-PGPUB; EPO   USPAT; US-PGPUB; EPO   USPA	-	0	370/\$.ccls. and delay adj lock\$2 adj loop and time adj aperture	1	2004/05/05 13:17
26   370/\$.ccls. and delay adj lock\$2 adj loop and aperture					
24   370/\$.ccls. and delay adj lock\$2 adj loop and aperture and delay adj line   US-PGPUB; EPO   USPAT; US-PGPUB					]
- 24 370/\$.ccls. and delay adj lock\$2 adj loop and aperture and delay adj line  - 51 370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line  - 42 370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line and (synchronization or trigger)  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and pulse near width  - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse near width  - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and width  - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and width	-	26	370/\$.ccls. and delay adj lock\$2 adj loop and aperture	USPAT;	2004/05/05 13:18
24 370/\$.ccls. and delay adj lock\$2 adj loop and aperture and delay adj line USPAT; US-PGPUB; EPO USPAT; US-PGPUB;					
US-PGPUB; EPO USPAT; US-PGPUB; EPO					
- 51 370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line  42 370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line and (synchronization or trigger)  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift uspar; uspgpus, epo uspar; uspar; uspgpus, epo uspar; uspar; uspgpus, epo uspar; uspgpus, epo uspar;	-	24	370/\$.ccls. and delay adj lock\$2 adj loop and aperture and delay adj line	-	2004/05/05 13:20
- 51 370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line  42 370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line and (synchronization or trigger)  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and digital near2 time adj shift near2 converter  - 1 370/517.ccls. and delay adj lock\$2 adj loop and pulse near width  - 3 370/517.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width				1	
- 42 370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line and (synchronization or trigger)  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift USPAT; US-PGPUB; EPO  370/\$.ccls. and digital near2 time adj shift near2 converter  - 1 370/\$.ccls. and delay adj lock\$2 adj loop and pulse near width  - 3 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  - 3 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  - 3 370/\$17.ccls. and delay adj lock\$2 adj loop and width  - 3 370/\$17.ccls. and delay adj lock\$2 adj loop and width  - 3 370/\$17.ccls. and delay adj lock\$2 adj loop and width		51	270/61		2004/05/05 12 20
- 42 370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line and (synchronization or trigger)  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and digital near2 time adj shift near2 converter  - 1 370/517.ccls. and delay adj lock\$2 adj loop and pulse near width  - 3 370/517.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/517.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width	-	31	370/3.ccis. and delay adj lock \$2 adj loop and delay adj line		2004/05/05 13:20
- 42 370/\$.ccls. and delay adj lock\$2 adj loop and delay adj line and (synchronization or trigger)  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO USPAT; near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 1 370/\$.ccls. and delay adj lock\$2 adj loop and pulse near width  - 3 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  - 3 370/\$17.ccls. and delay adj lock\$2 adj loop and width  - 3 370/\$17.ccls. and delay adj lock\$2 adj loop and width  - 4 370/\$17.ccls. and delay adj lock\$2 adj loop and width  - 5 2004/05/05 10 2004/0					
(synchronization or trigger)  (us-PGPUB; EPO USPAT; Us-PGPUB; EPO USP	_	42	370/\$ ccls, and delay adi lock\$2 adi loop and delay adi line and		2004/05/05 13:20
- 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift USPAT; US-PGPUB; EPO - 0 370/\$.ccls.and digital near2 time adj shift near2 converter  - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse near width - 3 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and width - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and width - 1 370/\$17.ccls. and delay adj lock\$2 adj loop and width - 2004/05/05 10 2004/05/0		72			2004/03/03 13.29
- 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2 converter  0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  0 370/\$.ccls. and digital near2 time adj shift near2 converter  1 370/\$.ccls. and delay adj lock\$2 adj loop and pulse near width  1 370/517.ccls. and delay adj lock\$2 adj loop and pulse  1 370/517.ccls. and delay adj lock\$2 adj loop and pulse  1 370/517.ccls. and delay adj lock\$2 adj loop and width  1 370/517.ccls. and delay adj lock\$2 adj loop and width  2 2004/05/05 in the property of the p					
converter  0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  0 370/\$.ccls.and digital near2 time adj shift near2 converter  1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse near width  1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  1 370/\$17.ccls. and delay adj lock\$2 adj loop and width  1 370/\$17.ccls. and delay adj lock\$2 adj loop and width  2004/05/05 in the property of th	-	0	370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 phase near2		2004/05/05 13:28
- 0 370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift near2 converter  - 0 370/\$.ccls. and digital near2 time adj shift near2 converter  0 370/\$.ccls. and digital near2 time adj shift near2 converter  1 370/517.ccls. and delay adj lock\$2 adj loop and pulse near width  - 3 370/517.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/517.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 2004/05/05 10 2004/					
near2 converter  1					
- 0 370/\$.ccls.and digital near2 time adj shift near2 converter  1 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse near width  2004/05/05 10 USPAT; US-PGPUB; EPO  3 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  3 370/\$17.ccls. and delay adj lock\$2 adj loop and pulse  1 370/\$17.ccls. and delay adj lock\$2 adj loop and width  2004/05/05 10 USPAT; US-PGPUB; EPO  1 370/\$17.ccls. and delay adj lock\$2 adj loop and width  2004/05/05 10 USPAT; US-PGPUB; EPO  2004/05/05 10 USPAT; US-PGPUB; EPO	-	0	370/\$.ccls. and delay adj lock\$2 adj loop and digital near2 time adj shift	USPAT;	2004/05/05 13:28
- USPAT; US-PGPUB; EPO - 1 370/517.ccls. and delay adj lock\$2 adj loop and pulse near width USPAT; US-PGPUB; EPO - 3 370/517.ccls. and delay adj lock\$2 adj loop and pulse USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO - 1 370/517.ccls. and delay adj lock\$2 adj loop and width USPAT; USPGPUB; EPO - 1 370/517.ccls. and delay adj lock\$2 adj loop and width USPAT; USPGPUB; EPO - 1 370/517.ccls. and delay adj lock\$2 adj loop and width USPAT; USPGPUB; EPO			near2 converter		
- 1 370/517.ccls. and delay adj lock\$2 adj loop and pulse near width  - 3 370/517.ccls. and delay adj lock\$2 adj loop and pulse  - 3 370/517.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 2004/05/05 10 10 10 10 10 10 10 10 10 10 10 10 10					
- 1 370/517.ccls. and delay adj lock\$2 adj loop and pulse near width  - 3 370/517.ccls. and delay adj lock\$2 adj loop and pulse  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 1 370/517.ccls. and delay adj lock\$2 adj loop and width  - 2004/05/05 10 2004/	-	0	370/\$.ccls.and digital near2 time adj shift near2 converter		2004/05/05 13:28
- 1 370/517.ccls. and delay adj lock\$2 adj loop and pulse near width  USPAT; US-PGPUB; EPO  USPAT; US-PGPUB; EPO  USPAT; US-PGPUB; EPO  1 370/517.ccls. and delay adj lock\$2 adj loop and width  USPAT; US-PGPUB; EPO  USPAT; US-PGPUB; EPO  USPAT; US-PGPUB; EPO					
US-PGPUB; EPO USPAT; US-PGPUB; EPO			370/517 colo and deleviadi lock\$2 adi loon and nulse near width		2004/05/05 12:20
- 3 370/517.ccls. and delay adj lock\$2 adj loop and pulse	-	1	370/317.ccis. and delay adj tock 32 adj toop and pulse near width		2004/03/03 13:30
- 3 370/517.ccls. and delay adj lock\$2 adj loop and pulse USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO					
- 1 370/517.ccls. and delay adj lock\$2 adj loop and width USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO	_	3	370/517.ccls, and delay adj lock\$2 adj loop and pulse		2004/05/05 13:31
- 1 370/517.ccls. and delay adj lock\$2 adj loop and width EPO USPAT; US-PGPUB; EPO					200 1103103 13.31
- 1 370/517.ccls. and delay adj lock\$2 adj loop and width USPAT; US-PGPUB; EPO					
EPO	-	1	370/517.ccls. and delay adj lock\$2 adj loop and width	USPAT;	2004/05/05 13:32
1. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		_	270/517		
	-	5	3/0/31/.ccis. and delay adj lock\$2 adj loop and timing	USPAT;	2004/05/05 13:53
US-PGPUB;					
EPO USPAT; 2004/05/05	_	450	370/\$ ccls, and monotonic\$4		2004/05/05 13:38
US-PGPUB;	-	"	57074.0015. and monotonicat		2004/03/03 13:38
EPO					
	-	59	370/\$.ccls. and monotonic\$4 and delay adj line		2004/05/05 13:38
US-PGPUB;			, <b>, ,</b> ,		
EPO					
	-	0	370/\$.ccls. and monotonic\$4 and delay adj line and inverter adj chain		2004/05/05 13:38
US-PGPUB,					
EPO HADATA			270/0 1 1 4 104 114 114		2004/27-27
- 24   370/\$.ccls. and monotonic\$4 and delay adj line and delay adj lock\$2 adj   USPAT;   2004/05/05 1	-	24		-	2004/05/05 13:40
loop US-PGPUB;					



52	370/\$.ccls. and monotonic\$4 and delay adj line and multiplex\$2	USPAT; US-PGPUB;	2004/05/05 13:40
3	(US-6101197-\$ or US-6426985-\$ or US-5668830-\$).did. 370/516.ccls. and delay adi lock\$2 adi loop	USPAT	2004/05/05 13:52 2004/05/05 13:54
		US-PGPUB; EPO	
11	370/503.ccls. and delay adj lock\$2 adj loop	US-PGPUB;	2004/05/05 13:57
2	370/518.ccls. and delay adj lock\$2 adj loop	USPAT; US-PGPUB;	2004/05/05 13:58
3	370/519.ccls. and delay adj lock\$2 adj loop	USPAT; US-PGPUB;	2004/05/05 13:58
1	370/503,516-519.ccls. and inverter adj chain	USPAT; US-PGPUB;	2004/05/05 13:59
3	370/\$.ccls. and inverter adj chain	USPAT; US-PGPUB;	2004/05/05 14:00
1	370/\$.ccls. and inverter adj chain and delay adj line	USPAT; US-PGPUB;	2004/05/05 14:00
97	inverter adj chain and delay adj line	USPAT; US-PGPUB;	2004/05/05 14:00
28	inverter adj chain and delay adj line and delay adj lock\$2 adj loop	USPAT; US-PGPUB;	2004/05/05 14:00
28	inverter adj chain and delay adj line and delay adj lock\$2 adj loop and phase	USPAT; US-PGPUB;	2004/05/05 14:01
8	inverter adj chain and delay adj line and delay adj lock\$2 adj loop and phase and multiplex\$3	USPAT; US-PGPUB;	2004/05/05 14:13
41	327/2-10.ccls. and delay adj lock\$2 adj loop	USPAT; US-PGPUB;	2004/05/05 14:14
5	327/2-10.ccls. and delay adj lock\$2 adj loop and reference and trigger	USPAT; US-PGPUB;	2004/05/05 14:14
37	327/2-10.ccls. and delay adj lock\$2 adj loop and reference	USPAT; US-PGPUB;	2004/05/05 14:18
6	327/2-10.ccls. and delay adj lock\$2 adj loop and reference and tap	USPAT; US-PGPUB;	2004/05/05 14:24
189	327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference	USPAT; US-PGPUB;	2004/05/05 14:19
19	327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference and trigger	USPAT; US-PGPUB;	2004/05/05 14:24
0	327/141,161-163.ccls. and delay adj lock\$2 adj loop and aperture	USPAT; US-PGPUB;	2004/05/05 14:25
1	327/2-10.ccls. and delay adj lock\$2 adj loop and aperture	USPAT; US-PGPUB; EPO	2004/05/05 14:24
	3 9 11 2 3 1 3 1 97 28 28 8 41 5 37 6 189 19	3 (US-6101197-\$ or US-6426985-\$ or US-5668830-\$).did. 370/516.ccls. and delay adj lock\$2 adj loop  2 370/518.ccls. and delay adj lock\$2 adj loop  3 370/519.ccls. and delay adj lock\$2 adj loop  3 370/519.ccls. and delay adj lock\$2 adj loop  1 370/503,516-519.ccls. and inverter adj chain  3 370/\$.ccls. and inverter adj chain  1 370/\$.ccls. and inverter adj chain and delay adj line  inverter adj chain and delay adj line  28 inverter adj chain and delay adj line and delay adj lock\$2 adj loop  28 inverter adj chain and delay adj line and delay adj lock\$2 adj loop and phase  8 inverter adj chain and delay adj line and delay adj lock\$2 adj loop and phase and multiplex\$3  41 327/2-10.ccls. and delay adj lock\$2 adj loop  5 327/2-10.ccls. and delay adj lock\$2 adj loop and reference and trigger  32 327/2-10.ccls. and delay adj lock\$2 adj loop and reference  6 327/2-10.ccls. and delay adj lock\$2 adj loop and reference  8 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference  19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference  19 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference  10 327/141,161-163.ccls. and delay adj lock\$2 adj loop and reference	US-PGPUB; EPO

-	22	327/231,233-235.ccls. and delay adj lock\$2 adj loop	USPAT;	2004/05/05 15:35
			US-PGPUB;	
			EPO	
-	160	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop	USPAT;	2004/05/05 15:36
			US-PGPUB;	
			EPO	
<b> </b> -	108	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop and	USPAT;	2004/05/05 15:36
		synchroniz\$5	US-PGPUB;	
			EPO	
-	106	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop and	USPAT;	2004/05/05 15:36
		synchroniz\$5 and reference	US-PGPUB;	
	1		EPO	
-	13	327/261,276,277,284.ccls. and delay adj lock\$2 adj loop and	USPAT;	2004/05/05 15:36
	Ì	synchroniz\$5 and reference and trigger	US-PGPUB;	
			EPO	
-	1767	time adj aperture	USPAT;	2004/05/06 12:12
			US-PGPUB;	
			EPO	
-	415	time adj aperture and delay	USPAT;	2004/05/06 12:12
			US-PGPUB;	
			EPO	
-	0	time adj aperture and delay near loop	USPAT;	2004/05/06 12:13
			US-PGPUB;	
			EPO	
-	22	time adj aperture and delay and (370/\$.ccls. or 327/\$.ccls.)	USPAT;	2004/05/06 12:14
			US-PGPUB;	
			EPO	
-	16	time adj aperture and delay and (370/\$.ccls. or 327/\$.ccls.) and phase	USPAT;	2004/05/06 12:15
			US-PGPUB;	
			EPO	
-	2879	window and delay and (370/\$.ccls. or 327/\$.ccls.) and phase	USPAT;	2004/05/06 12:15
			US-PGPUB;	
	1.55		EPO	
-	459	window and delay adj line and (370/\$.ccls. or 327/\$.ccls.) and phase	USPAT;	2004/05/06 12:15
			US-PGPUB;	
			EPO	
-	32	window and delay adj line and (370/\$.ccls. or 327/\$.ccls.) and phase and	USPAT;	2004/05/06 12:15
		delay near loop	US-PGPUB;	
			EPO	